L Number	Hits	Search Text	DB	Time stamp
1	0	jp07249586-\$.did.	USPAT;	2004/09/14 13:15
			US-PGPUB;	
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	2	jp-07249586-\$.did.	USPAT;	2004/09/14 13:22
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
3	1	jp-09129715-\$.did.	USPAT;	2004/09/14 13:33
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_	in 10041270 A III	IBM_TDB	
4	2	jp-10041378-\$.did.	USPAT;	2004/09/14 13:37
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
5	,	in 2000216140 # did	IBM_TDB	2004/204/
	2	jp-2000216140-\$.did.	USPAT;	2004/09/14 13:40
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
6	0	jp-0917770-\$.did.	IBM_TDB USPAT;	2004/00/14 12:40
)	US-PGPUB;	2004/09/14 13:40
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
7	2	jp-09107770-\$.did.	USPAT;	2004/09/14 13:43
		, , , , , , , , , , , , , , , , , , ,	US-PGPUB;	200 1/05/11 15:15
l			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
8	0	jp-1999107770-\$.did.	USPAT;	2004/09/14 13:41
			US-PGPUB;	
			EPO; JPO;	
l			DERWENT;	
	_	÷- 00047770 + 111	IBM_TDB	
9	2	jp-09017770-\$.did.	USPAT;	2004/09/14 13:44
			US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
10	132	(masanori near kadotani) in or (motobile accessed in its	IBM_TDB	2004/00/44 : : ==
10	132	(masanori near kadotani).in. or (motohiko near yoshigai).in. or (ryujiro near udo).in. or (masatsugu near arai).in.	USPAT;	2004/09/14 14:07
]		(174) or (masaisuyu nedi didi).iii.	US-PGPUB;	
		·	EPO; JPO;	
			DERWENT;	
11	7457	118/728,724.ccls. or	IBM_TDB USPAT;	2004/09/14 14:18
	,,	156/345.51,345.52,345.53,345.27,345.26.ccls. or 216/58 or	US-PGPUB;	4007/03/14 14:18
ļ		438/715,706,710.ccls.	EPO; JPO;	
		. , ,	DERWENT;	
			IBM_TDB	
12	4	(118/728,724.ccls. or	USPAT;	2004/09/14 14:19
		156/345.51,345.52,345.53,345.27,345.26.ccls. or 216/58 or	US-PGPUB;	=00 1/03/17:17:17
		438/715,706,710.ccls.) and temperture	EPO; JPO;	
		•	DERWENT;	
			IBM_TDB	

42		(110)700 70		
13	4667		USPAT;	2004/09/14 14:19
		156/345.51,345.52,345.53,345.27,345.26.ccls. or 216/58 or	US-PGPUB;	
		438/715,706,710.ccls.) and (temperature or temperture)	EPO; JPO;	
			DERWENT;	
14	2471	((118/728,724.ccls. or	IBM_TDB USPAT;	2004/00/14 14:20
* '		156/345.51,345.52,345.53,345.27,345.26.ccls. or 216/58 or	US-PGPUB;	2004/09/14 14:20
		438/715,706,710.ccls.) and (temperature or temperture)) and	EPO; JPO;	
		((temperature or temperture) same (control or controller or	DERWENT;	
		controlling or controlled))	IBM_TDB	
15	611	((118/728,724.ccls. or	USPAT;	2004/09/14 14:21
		156/345.51,345.52,345.53,345.27,345.26.ccls. or 216/58 or	US-PGPUB;	200 1, 05, 21 21121
		438/715,706,710.ccls.) and (temperature or temperture)) and	EPO; JPO;	
		((temperature or temperture) same (control or controller or	DERWENT;	
	120205	controlling or controlled)).clm.	IBM_TDB	
-	128285	438/\$.ccls. or 427/\$.ccls. or 216/\$.ccls.	USPAT;	2001/12/07 17:34
_	25	(429/d) colo an 427/d colo an 246/d. 1) 1 ()	US-PGPUB	
-	25	(438/\$.ccls. or 427/\$.ccls. or 216/\$.ccls.) and (pulse same bias).ab,clm.	USPAT;	2001/12/07 17:49
_	5		US-PGPUB	2001/12/07 17 55
		bias).ab,clm.) and inductiv\$	USPAT; US-PGPUB	2001/12/07 17:50
-	1735	118/723I,723MW,723E.ccls.	USPAT;	2003/04/10 16:39
			US-PGPUB	2003/04/10 10.39
-	780	156/345.48,345.41,345.43,345.47.ccls.	USPAT;	2003/04/10 16:47
	1		US-PGPUB	, , , , , , , , , , , , , , , , , , , ,
-	315	156/345.48,345.41,345.43,345.47.ccls. not	USPAT;	2003/04/10 16:40
	150	118/723I,723MW,723E.ccls.	US-PGPUB	
_	156	156/345.33.ccls.	USPAT;	2003/04/10 16:48
_	95	156/345.33.ccls. not (118/723I,723MW,723E.ccls. or	US-PGPUB USPAT;	2002/04/10 16-50
		156/345.48,345.41,345.43,345.47.ccls.)	US-PGPUB	2003/04/10 16:50
-	132601	204/\$.ccls. or 315/\$.ccls. or 118/\$.ccls. or 156/345.\$.ccls.	USPAT;	2003/04/10 16:51
			US-PGPUB	
=	130547	(204/\$.ccls. or 315/\$.ccls. or 118/\$.ccls. or 156/345.\$.ccls.)	USPAT;	2003/04/10 16:52
		not (118/723I,723MW,723E.ccls. or	US-PGPUB	
_	1172	156/345.48,345.41,345.43,345.47.ccls. or4)		
	1172	((204/\$.ccls. or 315/\$.ccls. or 118/\$.ccls. or 156/345.\$.ccls.) not (118/723I,723MW,723E.ccls. or	USPAT;	2003/04/10 17:20
		156/345.48,345.41,345.43,345.47.ccls. or4)) and (pulse same	US-PGPUB	
		plasma)		
-	1	4058430.pn.	USPAT;	2003/04/10 17:14
			US-PGPUB	2303/01/1017.14
-	83	((t ot Tue) near nguyen).in.	USPAT;	2003/04/10 17:16
			US-PGPUB	,, , ,, = , = , ,, = 0
-	844	((t ot Tue) near nguyen).in.	EPO; JPO;	2003/04/10 17:16
			DERWENT;	
-	22	(((t ot Tue) near nguyen).in.) and plasma	IBM_TDB	
	22	(((t oc rue) near nguyen).in.) and piasma	EPO; JPO;	2003/04/10 17:16
]		DERWENT;	
-	3626	pulse same plasma	IBM_TDB JPO;	2003/04/10 17:20
			DERWENT	2003/07/10 17:20
-	1390	(pulse same plasma) and (deposition or forming or layer or	JPO;	2003/04/10 17:22
		deposited or deposit or formed)	DERWENT	,, 20 2, 122
-	1	("6395641").PN.	USPAT;	2003/05/22 18:24
_	0	6395641.URPN.	US-PGPUB	
	, <u>U</u>	UJJJUTI.UNFIII,	USPAT	2003/05/22 16:25

-	76	1144045031111411111111111111111111111111	USPAT	2003/05/22 16:25
		"4401507" "4412119" "4500563" "4568410" "4568563"		
		"4585516" "4654114" "4693805" "4717447" "4734157"		
		"4749589" "4793897" "4807016" "4824690" "4836886" "4836887" "4857140" "4863549" "4891118" "4897365"		
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
		1840047458 1850070008 18540000 1854000		
		E4.60.400 E4.60=6.4 B=6.5 B=6.		
		"5160408" "5188704" "5201994" "5217567" "5219485" "5227331" "5231057" "5234529" "5242538" "5259924"		
		"5284549" "5286297" "5286344" "5289010" "5310452"		
		"5312518" "5318664" "5318668" "5332441" "5344792"		
		"5354381" "5354417" "5362358" "5399237" "5401350"		
		"5419805" "5449432" "5514603" "5534231" "5556501"		
		"5556521" "5558722" "5571366" "5647913" "5690781"		
		"5696428" "5811022" "5928528" "5983828" "6068784"		
		"6231777").PN,		•
-	76	("3940506" "4075583" "4180432" "4263088" "4283249"	USPAT	2003/05/22 16:45
		"4401507" "4412119" "4500563" "4568410" "4568563"	33.7.,	2003/03/22 10.13
		"4585516" "4654114" "4693805" "4717447" "4734157"		
		"4749589" "4793897" "4807016" "4824690" "4836886"		
		"4836887" "4857140" "4863549" "4891118" "4897365"		
	· ·	"4918031" "4933300" "4935661" "4970435" "4985112"		
		"4994715" "5007982" "5108542" "5112435" "5153442"		
		"5160408" "5188704" "5201994" "5217567" "5219485"		
		"5227331" "5231057" "5234529" "5242538" "5259924"		
		"5284549" "5286297" "5286344" "5289010" "5310452" "531		
		"5312518" "5318664" "5318668" "5332441" "5344792" "5354381" "5354417" "5362358" "5399237" "5401350"		
		L NE 44000EN L NE 4404EN L NE		
		"5419805" "5449432" "5514603" "5534231" "5556501" "5556521" "5558722" "5571366" "5647913" "5690781"		
		"5696428" "5811022" "5928528" "5983828" "6068784"	ļ	
		"6231777").PN.		
-	161	savas.in.	USPAT;	2003/05/22 18:24
			US-PGPUB	2003/05/22 18:24
-	40	(yasuo near kobayashi).in.	USPAT;	2003/05/25 17:25
			US-PGPUB	2003/03/23 17.23
-	643	(yasuo near kobayashi).in.	USPAT;	2003/05/25 17:25
			US-PGPUB;	2000/00/25 17:25
			EPO; JPO;	
			DERWENT;	
_	24	Manage manufacture 1933 and 1933	IBM_TDB	
·	24	((yasuo near kobayashi).in.) and plasma	USPAT;	2003/05/25 17:33
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	1662	118/724.ccls.	IBM_TDB	2000/05/55
	1002	, 11003.	USPAT;	2003/05/25 17:34
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
-	1082	118/724.ccls.	USPAT;	2003/05/25 17:43
			US-PGPUB	2003/03/23 17:43
-	376	118/724.ccls. and plasma	USPAT;	2003/05/25 17:43
			US-PGPUB	2003/03/23 17.43
-	376	118/724.ccls. and plasma	USPAT;	2003/05/25 17:43
	1633	110/705 - 1	US-PGPUB	
-	1623	118/725.ccls.	USPAT;	2003/05/25 17:43
_	1 463	119/725 cele and ale	US-PGPUB	,== =
_	463	118/725.ccls. and plasma	USPAT;	2003/05/25 17:44
_	351	(118/725 ccls, and plasms) ask (440/724	US-PGPUB	
	351	(118/725.ccls. and plasma) not (118/724.ccls. and plasma)	USPAT;	2003/05/25 17:44
			US-PGPUB	

-	128	(yu near2 lai).in.	USPAT;	2004/04/30 09:47
		,	US-PGPUB;	2007/07/30 09.4/
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	661	(yu near2 lai).in. or (cheng near2 chang).in. or (shin near2	USPAT;	2004/04/30 09:48
		chen).in.	US-PGPUB;	200 1/0 1/30 03.10
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	138	((yu near2 lai).in. or (cheng near2 chang).in. or (shin near2	USPAT;	2004/04/30 09:55
		chen).in.) and pressure	US-PGPUB;	200 1/0 1/30 03:33
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	7051	216/59,67.ccls. or	USPAT;	2004/04/30 09:57
		156/345.24,345.26,345.51,345.52,345.53.ccls. or	US-PGPUB;	200 1/0 1/30 05.57
		118/728,724.ccls.	EPO; JPO;	
			DERWENT;	1
			IBM_TDB	
-	3903	(216/59,67.ccls. or	USPAT;	2004/04/30 09:58
		156/345.24,345.26,345.51,345.52,345.53.ccls. or	US-PGPUB;	200 1/0 1/30 05.50
		118/728,724.ccls.) and pressure	EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
-	3103	((216/59,67.ccls. or	USPAT;	2004/04/30 09:59
		156/345.24,345.26,345.51,345.52,345.53.ccls. or	US-PGPUB;	200 1,0 1,00 05.55
		118/728,724.ccls.) and pressure) and (measure\$3 or control\$3)	EPO; JPO;	
			DERWENT;	
			IBM_TDB '	
-	860	((216/59,67.ccls. or	USPAT;	2004/04/30 11:44
		156/345.24,345.26,345.51,345.52,345.53.ccls. or	US-PGPUB;	, , , , , , , , , , , , , , , , , , , ,
		118/728,724.ccls.) and pressure) and (differential or gradient)	EPO; JPO;	
			DERWENT;	
	057	/246/50.62	IBM_TDB	
-	957	(216/59,67.ccls. or	USPAT;	2004/04/30 11:45
		156/345.24,345.26,345.51,345.52,345.53.ccls. or	US-PGPUB;	
		118/728,724.ccls.) and (differential adj pressure adh chuck)	EPO; JPO;	
			DERWENT;	
_	2	(216/E0 67 colo en	IBM_TDB	
	2	(216/59,67.ccls. or	USPAT;	2004/04/30 11:46
		156/345.24,345.26,345.51,345.52,345.53.ccls. or	US-PGPUB;	
		118/728,724.ccls.) and (differential adj pressure adj chuck)	EPO; JPO;	
			DERWENT;	
_	4	differential adj pressure adj chuck	IBM_TDB	
	1 '1	differential adj pressure adj chuck	USPAT;	2004/04/30 11:47
	1		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	115	(differential adj pressure) same chuck	IBM_TDB	
	113	(directeridal adj pressure) same chuck	USPAT;	2004/04/30 13:18
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	6676	vacuum adj chuck	IBM_TDB	
	30,0	vacaum auj chuck	USPAT;	2004/04/30 13:19
			US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
	·		IBM_TDB	

-	1103	(vacuum adj chuck) and plasma	USPAT;	2004/04/30 13:19
			US-PGPUB;	, , , , , , ,
			EPO; JPO;	
			DERWENT;	
_	41		IBM_TDB	
	71	((vacuum adj chuck) and plasma) and (((216/59,67.ccls. or	USPAT;	2004/04/30 13:19
		156/345.24,345.26,345.51,345.52,345.53.ccls. or	US-PGPUB;	
		118/728,724.ccls.) and pressure) and (differential or gradient))	EPO; JPO;	
			DERWENT;	
L			IBM_TDB	